IN THE ABSTRACT

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Please amend the Abstract as indicated, strikeout or double bracketed portions deleted, underlined items added, as applicable.

A brine recycling apparatus and process form [[forms]] a part of a water softening system (10). The water softening system (10) has a brine tank (43) for receiving brine solution that has passed through a [[the]] softening tank (19) of the softening system (10) to remove hardness ions adsorbed on [[the]] resin regenerating particles in the softening tank (19). The brine solution in the brine tank (43) is forced through a filter such as a nanofilter (25) that allows a much higher proportion of the brine ions to pass than the hardness ions. The liquid passing through the nanofilter filter (25) is returned to the brine tank (43). The liquid that does not pass through the nanofilter filter (25) may be directed to a drain. A preferred system uses a pump (51) to force the brine solution through the nanofilter filter (25).